

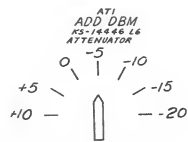
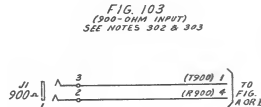
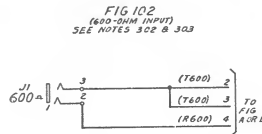
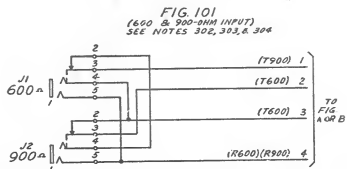
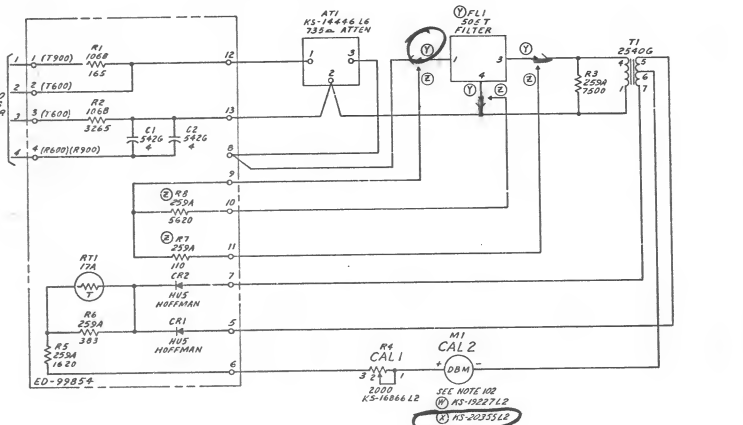
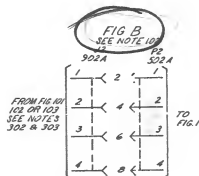
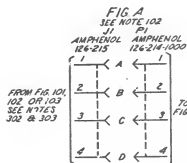
101. APPARATUS OPTIONS Y AND Z AND WIRING OPTION Y ARE
FURNISHED ON ALL SETS. IF THE CUSTOMER DOES NOT
REQUIRE LOW FREQUENCY SUPPRESSION AND DESIRES
IMPROVED MEASUREMENT ACCURACY BELOW 1000 CPS, WIRING
OPTION Y SHOULD BE REMOVED AND WIRING OPTION Z PROVIDED
AT TIME OF INSTALLATION.

102. FOR THE 23C TRANSMISSION MEASURING SET, FURNISH FIG. 1, W OPTION AND FIG. 1. FOR THE 23CR TRANSMISSION MEASURING SET, FURNISH FIG. 1, OPTION 4 AND FIG. 8.

RECORD OF FIGURES, WIRING AND APPARATUS CHANGES									
107.	IF JOB IN IS	THIS RECORDS DO NOT SPECIFY	OPTIONAL WAS FURNI	SEC NOTE	USED IN CIRCUIT				
					STD	AMP	PD		
28	FIG. A OR B	A	102	FIG. A OR B					
28	4 OR 7	4	102	4 OR 7					
38				104					

164. PRIOR TO ISSUE 3B, 259A RESISTORS WERE 237A RESISTORS. IN ALL CASES OF REPAIR, OR REPLACEMENT, WHEN 237A RESISTORS ARE REPLACED, THEY SHOULD BE REPLACED WITH 259A RESISTORS.

201. DUE TO THE NATURE OF THIS CIRCUIT, CHANGES IN WECO WIRING INFORMATION SHOULD BE REFERRED TO THE BELL TELEPHONE LABORATORIES.



FIGURES WITH OPTIONS ON THIS QWG		
CKT FIG		APP O NATION
1	101	Z
	102	Y
	103	W
A		X
B		

J94023C()
J94023CR()
EQUIPMENT INFO

135P-801-250-158